

Initial No. Patent No. Date Patentee Class Class Date	Examine		<u> </u>	O.S. Tatell	Documents	I	Sub-	Filing
A 2002/0113555A1 08/22/02 Lys et al. B D468,035 12/31/02 Blanc et al. C D458,395 06/04/02 Piepgras et al. D D463,610 09/24/02 Piepgras et al. E D457,667 05/21/02 Piepgras et al. F D457,669 05/21/02 Piepgras et al. G D348,905 07/19/94 Smid H D457,974 05/28/02 Piepgras et al. I 4,277,665 07/07/81 Kondo et al. J 5,339,213 08/16/94 O'Callaghan K 5,387,901 02/07/95 Hardt L 5,388,357 02/14/95 Malita M 5,406,729 04/18/95 Bejin N 5,422,751 06/06/95 Lewis et al. O 5,515,244 05/07/96 Levins et al. P 5,615,945 04/01/97 Rossi R 5,677,698 10/14/97 Snowdon S 5,689,400 11/18/97 Ohgami et al. U 5,742,120 04/21/98 Lin V 5,828,341 10/27/98 Delamater W 5,867,131 02/02/99 Camp, Jr. et al. Y 6,016,038 01/18/00 Walelr et al. Z 6,030,088 02/29/00 Scheinberg AA 6,058,634 09/09/00 McSprittt BB 6,089,893 07/18/00 Yu et al. DD 6,159/37/4 11/21/00 Mueller et al.	1		Patent No.	Date	Patentee	Class		_
B D468,035 12/31/02 Blanc et al. C D458,395 06/04/02 Piepgras et al. D D463,610 09/24/02 Piepgras et al. E D457,667 05/21/02 Piepgras et al. F D457,669 05/21/02 Piepgras et al. G D348,905 07/19/94 Smid H D457,974 05/28/02 Piepgras et al. I 4,277,665 07/07/81 Kondo et al. J 5,339,213 08/16/94 0'Callaghan K 5,387,901 02/07/95 Hardt L 5,388,357 02/14/95 Malita M 5,406,729 04/18/95 Bejin N 5,422,751 06/06/95 Lewis et al. O 5,515,244 05/07/96 Levins et al. P 5,615,945 04/01/97 Tseng Q 5,644,320 07/01/97 Rossi R 5,677,698 10/14/97 Snowdon S 5,689,400 11/18/97 Ohgami et al. T 5,706,168 01/06/98 Erler et al. U 5,742,120 04/21/98 Lin V 5,828,341 10/27/98 Delamater W 5,867,131 02/02/99 Camp, Jr. et al. Z 6,030,088 02/29/00 Scheinberg AA 6,058,634 09/09/00 McSpiritt BB 6,089,893 07/18/00 Yu et al. CC 6,109,760 08/29/00 Salatrik et al. DD 6,159,774 11/21/00 Mueller et al.						<u> </u>	0.000	340
C D458,395 06/04/02 Piepgras et al. D D463,610 09/24/02 Piepgras et al. E D457,667 05/21/02 Piepgras et al. F D457,669 05/21/02 Piepgras et al. G D348,905 07/19/94 Smid H D457,974 05/28/02 Piepgras et al. I 4,277,665 07/07/81 Kondo et al. J 5,339,213 08/16/94 O'Callaghan K 5,387,901 02/07/95 Hardt L 5,388,357 02/14/95 Malita M 5,406,729 04/18/95 Bejin N 1,422,751 06/06/95 Lewis et al. O 5,515,244 05/07/96 Levins et al. P 5,615,945 04/01/97 Tseng Q 5,644,320 07/01/97 Rossi R 5,677,698 10/14/97 Rossi R 5,677,698 10/14/97 Snowdon S 5,689,400 11/18/97 Ohgami et al. U 5,742,120 04/21/98 Lin V 5,828,341 10/27/98 Delamater W 5,867,131 02/02/99 Camp, Jr. et al. Y 6,016,038 01/18/00 Mueller et al. Z 6,030,088 02/29/00 Scheinberg AA 6,058,634 09/09/00 McSpiritt BB 6,089,893 07/18/00 Mueller et al. C C 6,109,760 08/29/00 Salatrik et al. DD 6,159,774 11/21/00 Mueller et al.	174							
D D463,610 09/24/02 Piepgras et al. E D457,667 05/21/02 Piepgras et al. F D457,669 05/21/02 Piepgras et al. G D348,905 07/19/94 Smid H D457,974 05/28/02 Piepgras et al. I 4,277,665 07/07/81 Kondo et al. J 5,339,213 08/16/94 O'Callaghan K 5,387,901 02/07/95 Hardt L 5,388,357 02/14/95 Malita M 5,406,729 04/18/95 Bejin N 5,422,751 06/06/95 Lewis et al. O 5,515,244 05/07/96 Levins et al. P 5,615,945 04/01/97 Tseng Q 5,644,320 07/01/97 Rossi R 5,677,698 10/14/97 Snowdon S 5,689,400 11/18/97 Ohgami et al. T 5,706,168 01/06/98 Erler et al. U 5,742,120 04/21/98 Lin V 5,828,341 10/27/98 Delamater W 5,867,131 02/02/99 Camp, Jr. et al. Y 6,016,038 01/18/00 Mueller et al. Z 6,030,088 02/29/00 Scheinberg AA 6,058,634 09/09/00 McSpiritt BB 6,089,893 07/18/00 Yu et al. CC 6,109,760 08/29/00 Salatrik et al.						1 1	 	
E D457,667 05/21/02 Piepgras et al. F D457,669 05/21/02 Piepgras et al. G D348,905 07/19/94 Smid H D457,974 05/28/02 Piepgras et al. 1 4,277,665 07/07/81 Kondo et al. J 5,339,213 08/16/94 O'Callaghan K 5,387,901 02/07/95 Hardt L 5,388,357 02/14/95 Malita M 5,406,729 04/18/95 Bejin N 5,422,751 06/06/95 Lewis et al. O 5,515,244 05/07/96 Levins et al. P 5,615,945 04/01/97 Tseng Q 5,644,320 07/01/97 Rossi R 5,677,698 10/14/97 Snowdon S 5,689,400 11/18/97 Ohgami et al. T 5,706,168 01/06/98 Erler et al. U 5,742,120 04/21/98 Lin V 5,828,341 10/27/98 Delamater V 5,828,341 10/27/98 Delamater X 5,914,709 06/22/99 Camp, Jr. et al. Y 6,016,038 02/29/00 Salatrik et al. Z 6,030,088 02/29/00 Scheinberg AA 6,058,634 09/09/00 McSpiritt BB 6,089,893 07/18/00 Yu et al. CC 6,109,760 08/29/00 Salatrik et al.						 	 	
F D457,669 05/21/02 Piepgras et al. G D348,905 07/19/94 Smid H D457,974 05/28/02 Piepgras et al. I 4,277,665 07/07/81 Kondo et al. J 5,339,213 08/16/94 O'Callaghan K 5,387,901 02/07/95 Hardt L 5,388,357 02/14/95 Malita M 5,406,729 04/18/95 Bejin N 5,422,751 06/06/95 Lewis et al. O 5,515,244 05/07/96 Levins et al. P 5,615,945 04/01/97 Tseng Q 3,644,320 07/01/97 Rossi R 5,677,698 10/14/97 Snowdon S 5,689,400 11/18/97 Ohgami et al. T 5,706,168 01/06/98 Erler et al. U 5,742,120 04/21/98 Lin V 5,828,341 10/27/98 Delamater W 3,867,131 02/02/99 Camp, Jr. et al. Y 6,016,038 01/18/00 Mueller et al. Z 6,030,088 02/29/00 Scheinberg AA 6,058,634 09/09/00 McSpiritt BB 6,089,893 07/18/00 Yu et al. CCC 6,109,760 08/29/00 Salatrik et al.			<u> </u>			 	 	
G D348,905 07/19/94 Smid H D457,974 05/28/02 Piepgras et al. I 4,277,665 07/07/81 Kondo et al. J 5,339,213 08/16/94 O'Callaghan K 5,387,901 02/07/95 Hardt L 5,388,357 02/14/95 Malita M 5,406,729 04/18/95 Bejin N 5,422,751 06/06/95 Lewis et al. O 5,515,244 05/07/96 Levins et al. P 3,615,945 04/01/97 Tseng Q 5,644,320 07/01/97 Rossi R 5,677,698 10/14/97 Snowdon S 5,689,400 11/18/97 Ohgami et al. T 5,706,168 01/06/98 Erler et al. U 5,742,120 04/21/98 Lin V 5,828,341 10/27/98 Delamater W 5,867,131 02/02/99 Camp, Jr. et al. X 5,914,709 06/22/99 Graham et al. Y 6,016,038 01/18/00 Mueller et al. Z 6,030,088 02/29/00 Scheinberg AA 6,058,634 09/09/00 McSpiritt BB 6,089,893 07/18/00 Yu et al. CCC 6,109,760 08/29/00 Salatrik et al. DD 6,159,774 11/21/00 Mueller et al.			·				 	
H D457,974 05/28/02 Piepgras et al.						 		
I 4,277,665 07/07/81 Kondo et al. J 5,339,213 08/16/94 O'Callaghan K 5,387,901 02/07/95 Hardt L 5,388,357 02/14/95 Malita M 5,406,729 04/18/95 Bejin N 5,422,751 06/06/95 Lewis et al. O 5,515,244 05/07/96 Levins et al. P 5,615,945 04/01/97 Tseng Q 5,644,320 07/01/97 Rossi R 5,677,698 10/14/97 Snowdon S 5,689,400 11/18/97 Ohgami et al. T 5,706,168 01/06/98 Erler et al. U 5,742,120 04/21/98 Lin V 5,828,341 10/27/98 Delamater W 5,867,131 02/02/99 Camp, Jr. et al. X 5,914,709 06/22/99 Graham et al. Y 6,016,038 01/18/00 Mueller et al. Z 6,030,088 02/29/00 Scheinberg AA 6,058,63						 		
J 5,339,213	 					 	 -	<u> </u>
K 5,387,901 02/07/95 Hardt L 5,388,357 02/14/95 Malita M 5,406,729 04/18/95 Bejin N 5,422,751 06/06/95 Lewis et al. O 5,515,244 05/07/96 Levins et al. P 5,615,945 04/01/97 Tseng Q 5,644,320 07/01/97 Rossi R 5,677,698 10/14/97 Snowdon S 5,689,400 11/18/97 Ohgami et al. T 5,706,168 01/06/98 Erler et al. U 5,742,120 04/21/98 Lin U 5,742,120 04/21/98 Lin V 5,828,341 10/27/98 Delamater V 5,867,131 02/02/99 Camp, Jr. et al. X 5,914,709 06/22/99 Graham et al. Y 6,016,038 01/18/00 Mueller et al. Z 6,030,088 02/29/00 Scheinberg AA 6,058,634 09/09/00 McSpiritt BB 6,089,893 07/18/00 Yu et al. CC 6,109,760 08/29/00 Salatrik et al. DD 6,150,774 11/21/00 Mueller et al. /						 		
L 5,388,357 02/14/95 Malita M 5,406,729 04/18/95 Bejin N 5,422,751 06/06/95 Lewis et al. O 5,515,244 05/07/96 Levins et al. P 5,615,945 04/01/97 Tseng Q 5,644,320 07/01/97 Rossi R 5,677,698 10/14/97 Snowdon S 5,689,400 11/18/97 Ohgami et al. T 5,706,168 01/06/98 Erler et al. U 5,742,120 04/21/98 Lin V 5,828,341 10/27/98 Delamater V 5,828,341 10/27/98 Delamater W 5,867,131 02/02/99 Camp, Jr. et al. X 5,914,709 06/22/99 Graham et al. Y 6,016,038 01/18/00 Mueller et al. Z 6,030,088 02/29/00 Scheinberg AA 6,058,634 09/09/00 McSpiritt BB 6,089,893 07/18/00 Yu et al. CC 6,109,760 08/29/00 Salatrik et al. DD 6,150,774 11/21/00 Mueller et al.						 		
M 5,406,729 04/18/95 Bejin								
N 5,422,751 06/06/95 Lewis et al.								<u> </u>
O 5,515,244						 	 	
P 5,615,945 04/01/97 Tseng								
Q 5,644,320 07/01/97 Rossi R 5,677,698 10/14/97 Snowdon S 5,689,400 11/18/97 Ohgami et al. T 5,706,168 01/06/98 Erler et al. U 5,742,120 04/21/98 Lin V 5,828,341 10/27/98 Delamater W 5,867,131 02/02/99 Camp, Jr. et al. X 5,914,709 06/22/99 Graham et al. Y 6,016,038 01/18/00 Mueller et al. Z 6,030,088 02/29/00 Scheinberg AA 6,058,634 09/09/00 McSpiritt BB 6,089,893 07/18/00 Yu et al. CC 6,109,760 08/29/00 Salatrik et al. DD 6,159,774 11/21/00 Mueller et al.								
R 5,677,698 10/14/97 Snowdon S 5,689,400 11/18/97 Ohgami et al. T 5,706,168 01/06/98 Erler et al. U 5,742,120 04/21/98 Lin U 5,828,341 10/27/98 Delamater W 5,867,131 02/02/99 Camp, Jr. et al. X 5,914,709 06/22/99 Graham et al. Y 6,016,038 01/18/00 Mueller et al. Z 6,030,088 02/29/00 Scheinberg AA 6,058,634 09/09/00 McSpiritt BB 6,089,893 07/18/00 Yu et al. CC 6,109,760 08/29/00 Salatrik et al. DD 6,159,774 11/21/00 Mueller et al.							 	
S 5,689,400 11/18/97 Ohgami et al. T 5,706,168 01/06/98 Erler et al. U 5,742,120 04/21/98 Lin V 5,828,341 10/27/98 Delamater W 5,867,131 02/02/99 Camp, Jr. et al. X 5,914,709 06/22/99 Graham et al. Y 6,016,038 01/18/00 Mueller et al. Z 6,030,088 02/29/00 Scheinberg AA 6,058,634 09/09/00 McSpiritt BB 6,089,893 07/18/00 Yu et al. CC 6,109,760 08/29/00 Salatrik et al. DD 6,159,774 11/21/00 Mueller et al.					L			
T 5,706,168 01/06/98 Erler et al. U 5,742,120 04/21/98 Lin V 5,828,341 10/27/98 Delamater W 5,867,131 02/02/99 Camp, Jr. et al. X 5,914,709 06/22/99 Graham et al. Y 6,016,038 01/18/00 Mueller et al. Z 6,030,088 02/29/00 Scheinberg AA 6,058,634 09/09/00 McSpiritt BB 6,089,893 07/18/00 Yu et al. CC 6,109,760 08/29/00 Salatrik et al. DD 6,159,774 11/21/00 Mueller et al.	- -							
U 5,742,120 04/21/98 Lin V 5,828,341 10/27/98 Delamater W 5,867,131 02/02/99 Camp, Jr. et al. X 5,914,709 06/22/99 Graham et al. Y 6,016,038 01/18/00 Mueller et al. Z 6,030,088 02/29/00 Scheinberg AA 6,058,634 09/09/00 McSpiritt BB 6,089,893 07/18/00 Yu et al. CC 6,109,760 08/29/00 Salatrik et al. DD 6,159,774 11/21/00 Mueller et al.						1		
V 5,828,341 10/27/98 Delamater W 5,867,131 02/02/99 Camp, Jr. et al. X 5,914,709 06/22/99 Graham et al. Y 6,016,038 01/18/00 Mueller et al. Z 6,030,088 02/29/00 Scheinberg AA 6,058,634 09/09/00 McSpiritt BB 6,089,893 07/18/00 Yu et al. CC 6,109,760 08/29/00 Salatrik et al. DD 6,159,774 11/21/00 Mueller et al.							1	
W 5,867,131 02/02/99 Camp, Jr. et al.	- / -					 		
X 5,914,709 06/22/99 Graham et al. Y 6,016,038 01/18/00 Mueller et al. Z 6,030,088 02/29/00 Scheinberg AA 6,058,634 09/09/00 McSpiritt BB 6,089,893 07/18/00 Yu et al. CC 6,109,760 08/29/00 Salatrik et al. DD 6,159,774 11/21/00 Mueller et al. /								
Y 6,016,038 01/18/00 Mueller et al. Z 6,030,088 02/29/00 Scheinberg AA 6,058,634 09/09/00 McSpiritt BB 6,089,893 07/18/00 Yu et al. CC 6,109,760 08/29/00 Salatrik et al. DD 6,159,774 11/21/00 Mueller et al.	-/					1	1	
Z 6,030,088 02/29/00 Scheinberg AA 6,058,634 09/09/00 McSpiritt BB 6,089,893 07/18/00 Yu et al. CC 6,109,760 08/29/00 Salatrik et al. DD 6,159,774 11/21/00 Mueller et al.	1					 		
AA 6,058,634 09/09/00 McSpiritt BB 6,089,893 07/18/00 Yu et al. CC 6,109,760 08/29/00 Salatrik et al. DD 6,159,774 11/21/00 Mueller et al.	 							
BB 6,089,893 07/18/00 Yu et al.	 					 		
CC 6,109,760 08/29/00 Salatrik et al. DD 6,159,774 11/21/00 Mueller et al.	 -						 	
DD 6,150,774 11/21/00 Mueller et al.	 		1 '- · - · · · · · · · · · · · · · · ·			 		
						1	1, 1	
Examiner // O / Date Considered O / /	Examine			1	Date Considered		'/ -	
Examiner S/1/Ju		-	1/shul	Sh		9/1	102	

Form 1449 (Modified)	Atty Docket No. APL1P215X1	Application No.: 10/773,897
Information Disclosure Statement By Applicant	Applicant: Kerr et al.	,
Statement by Applicant	Filing Date	Group
(Use Several Sheets if Necessary)	February 6, 2004	Unassigned

		·	1	T	Υ	10.1	T-111
Examine						Sub-	Filing
Initial	No.	Patent No.	Date	Patentee	Class	class	Date
AC.	EE	6,161,944	12/19/00	Leman			
$\begin{bmatrix} 17 \end{bmatrix}$	FF	6,166,496	12/26/00	Lys et al.			
	GG	6,190,017	02/20/01	Lai			
	НН	6,211,626	04/03/01	Lys et al.			
	II	6,217,182	04/17/01	Shepherd et al.			
	JJ	6,224,244	05/01/01	Burys			
	KK	6,285,420	09/04/01	Mizumo et al.			
	LL	6,292,901	09/18/01	Lys et al.			
	MM	6,340,868	01/22/02	Lys et al.			
	NN	6,459,919	10/01/02	Lys et al.			
	00	6,494,593	12/17/02	An et al.			
	PP	6,528,954	03/04/03	Lys et al.			
	QQ	6,548,967	04/15/03	Dowling et al.			
	RR	6,577,080	06/10/03	Lys et al.			
	SS	6,608,453	08/19/03	Morgan et al.			
	TT	6,624,597	09/23/03	Dowling et al.			

Foreign Patent or Published Foreign Patent Application

Examiner		Document	Publication	Country or		Sub-	Trans	slation
Initial	No.	No.	Date	Patent Office	Class	class	Yes	No
10	ŪŪ	00/28510	18.05.00	PCT	1			
70	VV	02/10847	07.02.02	PCT				
V	ww	10137919	06.06.02	DE		/		

Other Documents

Examiner					
Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication			
A	XX	website www.colorkinetics.com/products/controllers/index.htm, "Controllers fee the power. it's Herculean", downloaded April 17, 2001			
Examiner	Lu	Date Considered 9/194			

Form 1449 (Modified)	Atty Docket No. APL1P215X1	Application No.: 10/773,897
Information Disclosure	Applicant:	
Statement By Applicant	Kerr et al. Filing Date	Group
(Use Several Sheets if Necessary)	February 6, 2004	Unassigned

		U.S. Patent Documents				
Examiner						
Initial No.		Author, Title, Date, Place (e.g. Journal) of Publication				
YY		website www.colorkinetics.com/products/lights/icolor/index.htm, "iColor				
04		Series iWant. iNeed. iHave to have", downloaded April 17, 2001				
NY						
	ZZ	website til.info.apple.com/techinfo.nsf/artnum/n58417, Tech Info Library-				
1 1		1Book: How to Determine Battery Charge Status, downloaded June 3, 2001.				
	Aa	website www.cksauce.com/products/lightwand.htm, "LightWand"				
} \		downloaded January, 28, 2002.				
1	Bb	website www.cksauce.com/products/minilightwand.htm, "MiniLightWand"				
		downloaded January, 28, 2002.				
		website www.cksauce.com/products/lightwasher.htm, "LightWasher"				
		downloaded January, 28, 2002.				
1	Cc					
		website www.cksauce.com/products/lightorb.htm, "LightOrb" downloaded				
		January, 28, 2002.				
	Dd					
		website www.cksauce.com/products/lightsprite.htm, "LightSprite"				
		downloaded January, 28, 2002.				
	Ee					
1		website www.cksauce.com/products/lightsaucer.htm, "LightSaucer"				
1		downloaded January, 28, 2002.				
	Ff	website www.jtech.com/products/guest_alert.htm, "GuestAlert Guest Paging				
Systems", downloaded January 28, 2002						
Examiner	-	Date Considered				
Examiner	1-	In Districted 9/1/0/				
1	ェンノ					

Form 1449 (Modified)	Atty Docket No. APL1P215X1	Application No.: 10/773,897
Information Disclosure Statement By Applicant	Applicant: Kerr et al.	
(Use Several Sheets if Necessary)	Filing Date February 6, 2004	Group Unassigned

Other Documents

Examiner							
Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication					
AT	Gg	website www.2.consumer.philips.com/global/b2c/ce/catalog/product.jhtml?divId=0&g roupID=TV, downloaded January 28, 2002					
1	Hh	Circuit City advertisement for Philips Somba 13" stereo TV					
	Ii	Mahn et al., "HP-PAC: A New Chassis and Housing Concept for Electronic Equipment", August 1994, Hewlett-Packard Journal.					
	Jj	Outpost.com advertisment for "Blue Cold Cathode Tube Light", downloaded July 25, 2003.					
	Kk	Ozaki Mazsaya, Patent Abstract of Japanese Patent, "Casing, Method for Designing Casing and Portable Terminal", Publication No. 2001147739, Publication Date 29-05-01.					
Examiner		Date Considered 9/1/010					

OCT 3 1 2005

Form 1449 (Modified)

Atty. Docket No. APL1P215X1/P2698X1US

Application No.: 10/773,897

Information Disclosure Statement By Applicant Applicant: Kerr et al.

Group

(Use Several Sheets if Necessary)

Filing Date February 6, 2004 Group 2841

U.S. Patent Documents

U.S. Patent Documents								
Examiner						Sub-	Filing	
Initial	No.	Patent No.	Date	Patentee	Class	class	Date	
AT	Α	2003/0002246	01-02-03	Kerr	Î		02-13-02	
	В	2003/0161093	08-28-03	Lam et al.			09-03-99	
	С	2004/0141321	07-22-04	Dowling et al.			11-18-03	
	D	2004/0201573	10-14-04	Yu et al.			04-10-03	
T	Е	2005/0036300	02-17-05	Dowling et al.			09-05-03	
	F	2005/0047132	03-03-05	Dowling et al.			08-06-04	
	G	4,789,774	12-06-88	Koch et al.			06-20-85	
	H	4,847,736	07-11-89	Но		1	08-17-88	
1	I	5,222,076	06-22-93	Ng et al.			07-05-91	
	J	5,450,221	09-12-95	Owen et al.			09-08-93	
	K	5,490,647	02-13-96	Rice			10-22-93	
	L	5,774,098	06-30-98	Kawashima et al.			05-17-93	
	M	5,825,351	10-20-98	Tam			11-15-95	
	N	5,938,772	08-17-99	Welch			06-11-97	
	0	6,035,180	03-07-00	Kubes et al.			10-07-97	
	P	6,096,984	08-01-00	Howell et al.			01-21-97	
	Q	6,320,941	11-20-01	Tyroler		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	01-08-98	
	R	6,357,887	03-19-02	Novak			10-25-99	
	S	6,476,726	11-05-02	Pederson			07-28-00	
	Т	6,492,908	12-10-02	Cheng			10-06-99	
	U	6,507,338	01-14-03	Liao et al.			09-13-00	
	V	6,608,996	08-19-03	Laurikka et al.			08-18-00	
	W	6,690,362	02-10-04	Motoyama et al.			09-15-00	
	X	6,720,745	04-13-04	Lys et al.			12-17-98	
 	Y	6,816,149	11-09-04	Alsleben			04-23-02	
	Z	6,888,322	05-03-05	Dowling et al.			07-27-01	
1/		• · · · · · · · · · · · · · · · · · · ·	·					

Other Documents

Examiner		İ	
Initial	No.	Author, Title, Date, Place	ce (e.g. Journal) of Publication
AT	B1	Apple Computer iBook Connectors, Figs. 1 and	Hardware, General Topics; iBook Ports and 2.
+30	$\perp \angle$	D	
Examiner	/		Date Considered

Form 1449 (Modified)	Atty Docket No.	Application No.:
OLFE	APL1P215X1	10/773,897
Information Disclosure	Applicant:	
MAR 1 5 2004 😭 Statement By Applicant	Kerr et al.	
ل ب ا	Filing Date	Group
Use Several Sheets if Necessary)	February 6, 2004	Unassigned

Examiner			T			Sub-	Filing
Initial _	No.	Patent No.	Date	Patentee	Class	class	Date
M	Α	5,305,013	04/19/94	Daniels			
	В						
	C						
	D						
	E						
	F						
	G						
	H						
	I						

Foreign Patent or Published Foreign Patent Application

Examiner		Document	Publication	Country or		Sub-	Trans	slation
Initial	No.	No.	Date	Patent Office	Class	class	Yes	No
Xq	J	0564127	06.10.93	EPO				
	K							
	L							
	M							
	N							

Other Documents

Examiner Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication
	0	
	P	
	19	Ω
Examiner	h	Date Considered \$/1/04